APPARATUS CHECK EVALUATION 49CFR 396.11 & 396.13

Nama:	Unit	Data
Name:	Unit:	Date:

Check General Condition	In Cab (continued)	Right Front (continued)	
Vehicle damage or lean	Accelerator	Right Front Brake	
Fluid/fuel leaks	Triangles	Right Turn Signal	
Escaping air	Fire Extinguisher	Lights and Reflectors	
Condition of cab/doors/windows	Spare Fuses	Condition of visible parts	
Condition of mirrors	Seat Belts	>>fuel tank	
Other:	Windshield wipers/washer	>>engine, transmission	
	Mirrors/adjusted/damaged?	>>exhaust, air/wiring	
Check Engine Compartment	Light Controls	Cargo secure?	
Motor Oil Level	4-way flashers	Right & Left Rear	
Coolant Level	Hi/Low Beams	>Condition of wheels/rims	
ATF Level	Parking/Clearance Lights	>Condition of tires	
Power Steering Fluid	Left Side of Vehicle	>Tires same type?	
Other Fluid:	Drivers Door/glass/latches	>Tires same sizes?	
Belts & Hoses	Left Front wheel	>Wheel bearings	
Battery posts, fluid, damage	>>Condition of wheel	Suspension	
Air leaks	>>Condition of Tire	Brakes	
Windshield washer fluid	>>Lug Nuts	Lights and Reflectors	
Wiring/insulation/connections	>>Hub Oil	Rear	
Other:	Left Front Suspension	Lights and Reflectors	
In Cab	Left Front Brake	License Plate (clean/secure)	
Air Gauge(s)	Left Turn Signal	Splash Guards	
Fuel Gauge	Lights and Reflectors	Cargo secure	
Engine Temperature	Front of Vehicle	Left Turn Signal	
Voltmeter/ammeter	Front Axle	Right Turn Signal	
AT Temperature	Steering System	Reverse Lights (assistant)	
Warning Indicators	Windshield	Brake Lights (assistant)	
Oil Pressure	Lights and Reflectors		
Oil Temperature	Right Side of Vehicle	Brake Tests	
Horn(s)	Right side doors/glass/latches	Service Brakes (Test)	
Heater/Defroster	Right front wheels	Parking Brake (Test)	
Steering	>>Condition of wheel	Spring Brakes (Test)	
Clutch	>>Condition of tire	Low Air warning (Test)	
Service Brakes	>>Lug Nuts	Rate of air pressure build up	
Parking Brake	Right front suspension	Air leakage rate (<2psi/min)	